AMENDMENTS TO THE CLAIMS

Please cancel Claim 21; and amend Claims 1 and 14 as follows.

LISTING OF CLAIMS

- 1. (currently amended) A damper comprising:
 - a pressure tube defining a working chamber;
- a piston disposed within said working chamber, said piston dividing said working chamber into a lower working chamber and an upper working chamber, said upper working chamber being sealed to eliminate all direct communication between said upper working chamber and an environment outside said damper;

a piston rod attached to said piston, said piston rod extending through one of said upper and lower working chambers, said piston rod defining a cavity; and

a <u>solid disc shaped</u> compensator disposed within said cavity, said compensator <u>dividing said cavity into a vented portion and a non-vented portion, said non-vented portion being in communication with said lower working chamber, said <u>compensator</u> being stationary with respect to said pressure tube; wherein</u>

said piston rod defines a vent hole extending between said cavity and atmospheric pressure.

- 2. (original) The damper according to Claim 1, further comprising a connecting rod extending between said compensator and said pressure tube.
- 3. (original) The damper according to Claim 2, wherein said pressure tube includes an end cap, said connecting rod being attached to said end cap.

4. (original) The damper according to Claim 1, wherein said compensator sealingly engages said piston rod.

5.-6. (cancelled)

7. (original) The damper according to Claim 1, wherein said compensator is in communication with the other of said upper and lower working chambers.

8.-9. (cancelled)

- 10. (original) The damper according to Claim 1, further comprising a flow path extending through said piston to provide communication between said upper and lower working chambers.
- 11. (original) The damper according to Claim 10, further comprising a compression valve assembly attached to said piston, said compression valve assembly prohibiting fluid flow from said upper working chamber to said lower working chamber.
- 12. (original) The damper according to Claim 11, further comprising an extension valve assembly attached to said piston, said extension valve assembly prohibiting fluid flow from said lower working chamber to said upper working chamber.

- 13. (original) The damper according to Claim 10, wherein said flow path is an open flow path.
 - 14. (currently amended) A damper comprising:

a pressure tube defining a working chamber;

a piston disposed within said working chamber, said piston dividing said working chamber into a lower working chamber and an upper working chamber, said upper working chamber being sealed to eliminate all direct communication between said upper working chamber and an environment outside said damper;

a piston rod attached to said piston, said piston rod defining a cavity;

a <u>solid disc shaped</u> compensator disposed within said cavity and sealingly engaging said piston rod <u>said compensator dividing said cavity into a vented portion and a non-vented portion, said non-vented portion being in communication with said lower working chamber; and</u>

a connecting rod extending between said compensator and said pressure tube; wherein

said piston rod defines a vent hole extending between said cavity and atmospheric pressure.

15. (original) The damper according to Claim 14, wherein said pressure tube includes an end cap, said connecting rod being attached to said end cap.

- 16. (original) The damper according to Claim 14, further comprising a flow path extending through said piston to provide communication between said upper and lower working chambers.
- 17. (original) The damper according to claim 16, further comprising a compression valve assembly attached to said piston, said compression valve assembly prohibiting fluid flow from said upper working chamber to said lower working chamber.
- 18. (original) The damper according to Claim 17, further comprising an extension valve assembly attached to said piston, said extension valve assembly prohibiting fluid flow from said lower working chamber to said upper working chamber.
- 19. (original) The damper according to Claim 16, wherein said flow path is an open flow path.

20.-21. (cancelled)